State of California Qualified Products List

Controller Assemblies for the Model 170/2070 Traffic Controller

The assemblies listed below have been tested by the California Department of Transportation Laboratory and found to be compliant to the *Traffic Signal Control Equipment Specifications* (TSCES), dated January 1989, and applicable addendum, and the Transportation Electrical Equipment Specifications (TEES), dated August 16, 2002, plus Errata 1 dated October 27, 2003 and Errata 2 dated June, 08, 2004 and applicable addendum.

When these assemblies are to be purchased, only those listed below will be considered.

Qualifier to Qualified Products List (QPL)

A manufacturer's listing on the QPL does not waive any of the requirements of the specifications or relieve the manufacturer/vendor of any obligation thereunder. Defective work, materials and equipment will be rejected.

In short, all equipment submitted must comply with current specifications.

Model 170E Controller Unit

Automatic/Eagle Signal	Model: AAZ11516P001
Dynamic Traffic Systems (Dynatrol)	Model: 170E with 412
Topping Electronics, LTD	Model: 170E
McCain, Inc.	Model: M11347
Phillips/Sisson Industries, Inc. (PSI)	Model: 170E-0000
Safetran Traffic Systems Incorporated	Model: 289447A170

Model 2070L Controller Unit

Econolite Control Products, Inc. (image version 1.01.08.02b)
(Errata 1 dated 10/27/03 & Errata 2 dated 6/8/04)
Eagle Traffic Control Systems (image version 6.2.0.0.0.81)
(Errata 1 dated 10/27/03 & Errata 2 dated 6/8/04)
Naztec, Inc
(Errata 1 dated 10/27/03 & Errata 2 dated 6/8/04)
Quixote Traffic Corporation (image version 1.03e)
(Errata 1 dated 10/27/03 & Errata 2 dated 6/8/04)
McCain, Inc. (image version 1.6)
(Errata 1 dated 10/27/03 & Errata 2 dated 6/8/04)

Model 2070-6A Modem

General Devices, Incorp	oorated (GDI)
Eagle Traffic Control Sy	ystems

Model 2070-6B Modem

General Devices, Incorporated (GDI)

Model 2070-7A Serial Comm. Card

Eagle Traffic Control Systems
Econolite
McCain, Inc.
Naztec, Inc.
Quixote Traffic Corporation

Model 200 Switch Packs

General Devices, Incorporated (GDI) Rev. A
Perfect Distribution Control (PDC) SSS-88
Traffic Sensor Corporation (TSC) 83A059A (C/N SP4200)

Model 204 Flashers

General Devices, Incorporated (GDI) Rev A	
Perfect Distribution Control (PDC) SSF-88	
Traffic Sensor Corporation (TSC) (C/N FU 4204)	

Model 206 Power Supply Module

Eagle Traffic Control Systems	
McCain, Inc.	
Phillips / Sisson Industries, Inc. (PSI)	
Safetran Traffic Systems, Incorporated	
Traffic Sensor Corporation (TSC)	

Model 208 Monitor Unit

McCain, Inc.	
Safetran Traffic Systems Incorporated	

Model 210 Monitor Unit

Eberle Design Incorporated (EDI)	
Phillips / Sisson Industries, Inc. (PSI)	
Solid State Devices (SP20) (SP22) (SP32)	

Qualified Products List April 21, 2008 **Model 222 Two-Channel Loop Detectors**

Detector Systems Incorporated	
Diablo Engineering (DSP 222)	
Eberle Design Incorporated (EDI)	
Northstar Controls, LLC	
Reno A&E (Model G)(rev. 5 w/audible detect buzzer)	

Model 231 Magnetic Detector Element

M-Systems	
TEECO Safety Incorporated (311-M)	

Model 242 Two-Channel DC Isolators

Detector Systems Incorporated
Eberle Design Incorporated (EDI)
General Devices, Incorporated (GDI) DIM242
Perfect Distribution Control (PDC) DCI-82
Traffic Sensor Corporation (TSC)

Model 252 Two-Channel AC Isolators

General Devices, Incorporated (GDI) 252CA
Perfect Distribution Control (PDC) ACI-88
Traffic Sensor Corporation (TSC)

Model 332A Cabinets

Eagle Traffic Control Systems	
US Traffic Corporation	
McCain, Inc.	
Phillips / Sisson Industries, Inc. (PSI)	
Safetran Traffic Systems, Incorporated	
Temple, Inc.	

Model 334C Cabinets

McCain, Inc.	
Safetran Traffic Systems, Incorporated	

Model 400 Modems

General Devices, Incorporated (GDI) Rev E	
General Devices, Incorporated (GDI) Rev F	
Perfect Distribution Control (PDC) - MDM 97	

Model 412 Program Module

Automatic / Eagle Signal - 412C
Dynamic Traffic Systems (Dynatrol) 412C
McCain, Inc 412C
Phillips / Sisson Industries, Inc. (PSI)
Safetran Traffic Systems, Incorporated 412C
Topping Electronics, Incorporated - 412C

PDA2 (Power Distribution Assembly)

McCain, Inc.	
Phillips / Sisson Industries, Inc. (PSI)	
Safetran Traffic Systems, Incorporated	
Traffic Sensor Corporation (TSC)	

PDA3 (Power Distribution Assembly

McCain, Inc.
Safetran Traffic Systems, Incorporated

The effective period of this QPL is indeterminate. Manufacturers are required to notify the 170 / 2070 Program Coordinator of any proposed changes affecting design or performance in the product that has been approved. THIS INCLUDES ALL COMPONENTS LISTED IN MANUALS AND ALL ENGINEERING CHANGES.

Manufacturers, not on the list, who want their assemblies or units tested so as to be added to the QPL for future bids should submit a written request to the 170 / 2070 Program Coordinator.

Failure to perform satisfactorily on purchase orders by failing to meet delivery schedules or maintain a high rate of acceptance will result in being removed from the QPL.

DAVID SONG

170 / 2070 CONTROLLER & CABINET

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